

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;

Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

/product="Ig heavy chain V region (VH26)"

1 gaal/gvwgrl/gtawgvpetl lcslwftfss yamswvrqrp gkglewvsgi sgsggstyya

Stewart, A.K., Huang, C., Stollar, B.D. and Schwartz, R.S.

Submitted (??-JUN-1992) to the EMBL Data Library

Location/Qualifiers

/organism="Homo sapiens"
/db xref="taxon:9606"

Revised: October 24, 2001.

ORGANISM

REFERENCE

FEATURES

ORIGIN

//

AUTHORS TITLE

JOURNAL

source

Protein

Homo sapiens

(residues 1 to 90)

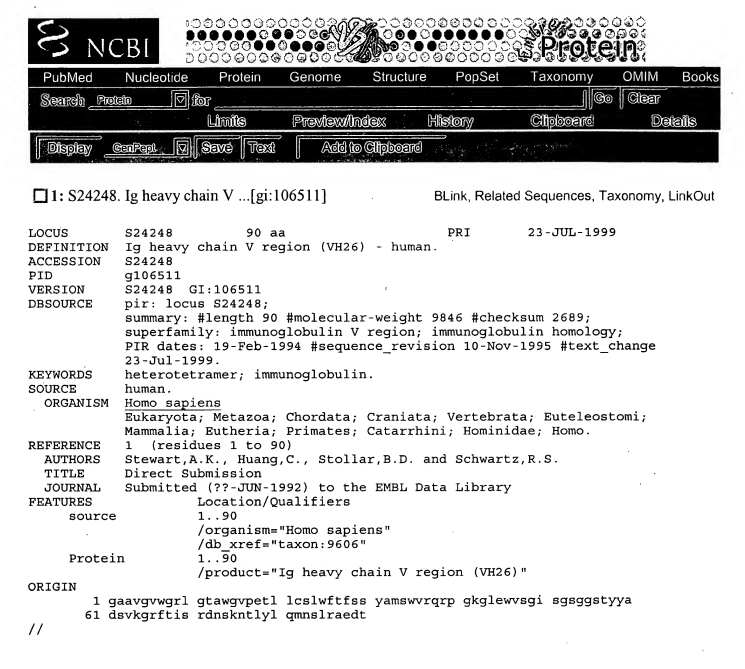
1..90

1..90

61 dsvkgrftis rdnskntlyl qmnslraedt

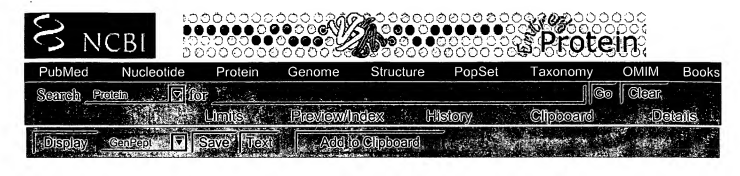
Direct Submission

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☐1: S24248. Ig heavy chain V ...[gi:106511]

BLink, Related Sequences, Taxonomy, LinkOut

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LOCUS
                            90 aa
                                                      PRI
                                                                23-JUL-1999
            S24248
            Ig heavy chain V region (VH26) - human.
DEFINITION
ACCESSION
            S24248
            g106511
PID
            S24248 GI:106511
VERSION
DBSOURCE
            pir: locus S24248;
            summary: #length 90 #molecular-weight 9846 #checksum 2689;
            superfamily: immunoglobulin V region; immunoglobulin homology;
            PIR dates: 19-Feb-1994 #sequence_revision 10-Nov-1995 #text_change
            23-Jul-1999.
KEYWORDS
            heterotetramer; immunoglobulin.
SOURCE
            human.
  ORGANISM
            Homo sapiens
            Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
            Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE
               (residues 1 to 90)
            Stewart, A.K., Huang, C., Stollar, B.D. and Schwartz, R.S.
  AUTHORS
  TITLE
            Direct Submission
  JOURNAL
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FEATURES
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                      1..90
     source
                      /organism="Homo sapiens"
                     /db xref="taxon:9606"
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                     /product="Ig heavy chain V region (VH26)"
ORIGIN
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